

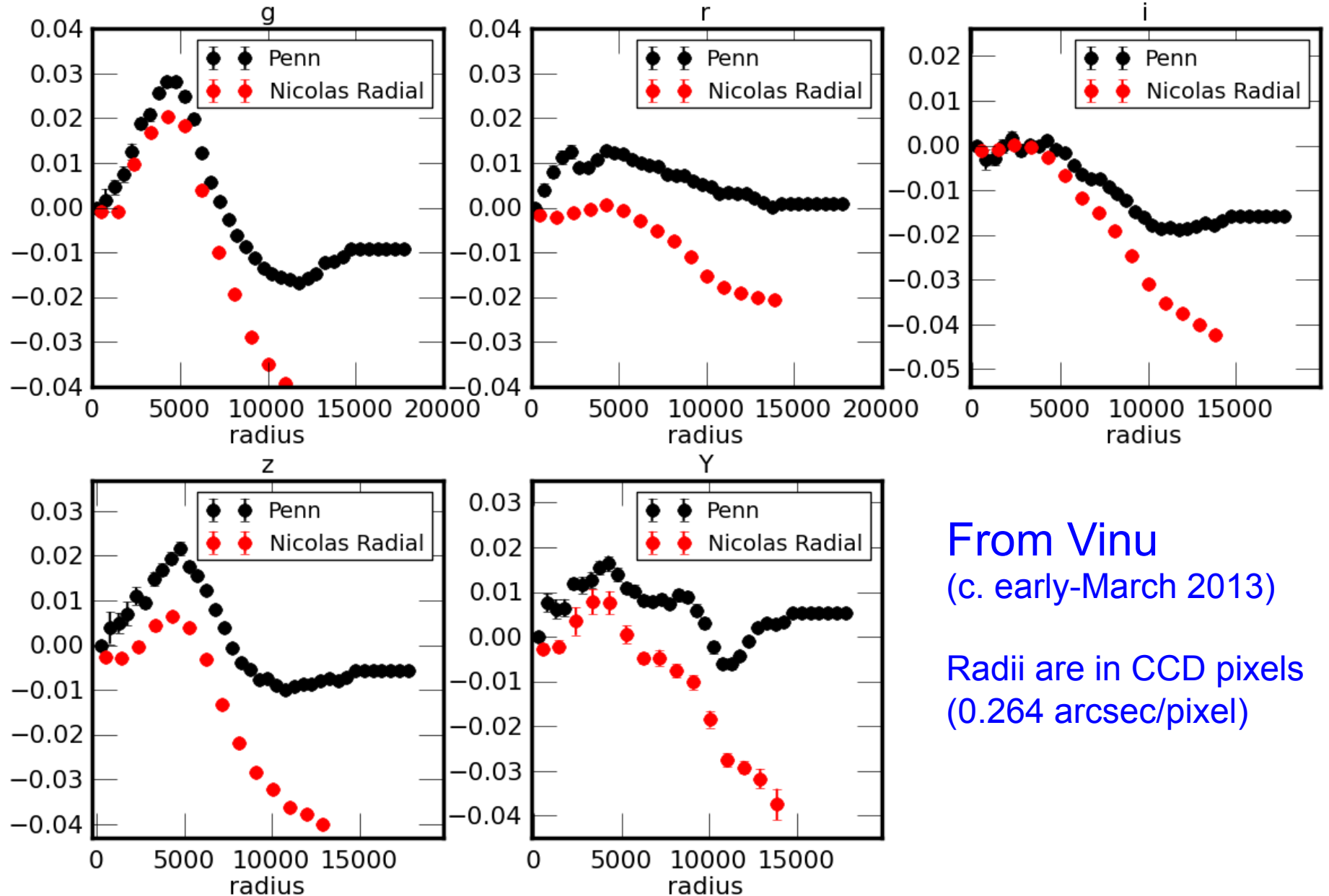


Comparison of Pupil Ghosts/Star Flats

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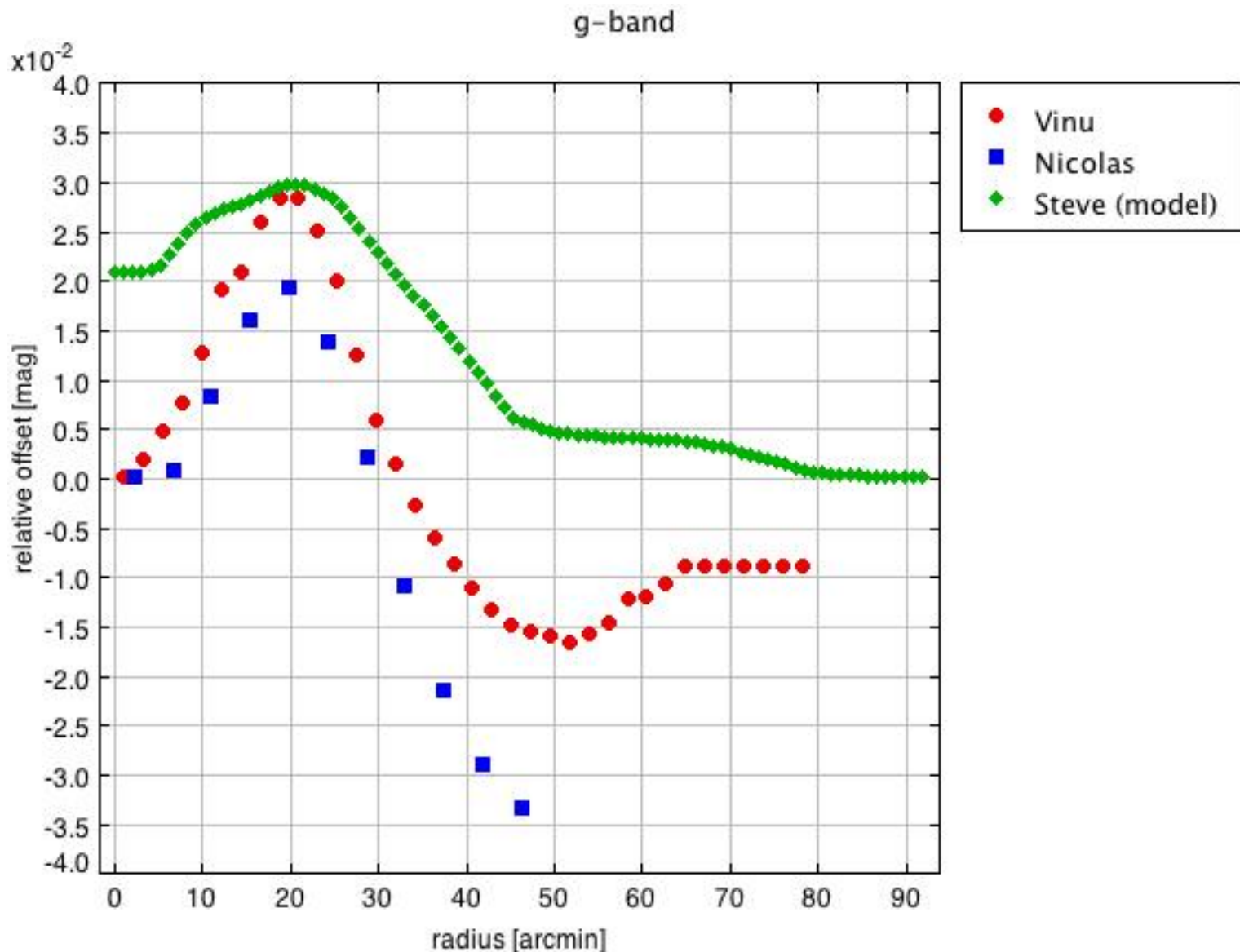
Douglas L. Tucker

Pupil Ghost/Star Flat Telecon
1 May 2013

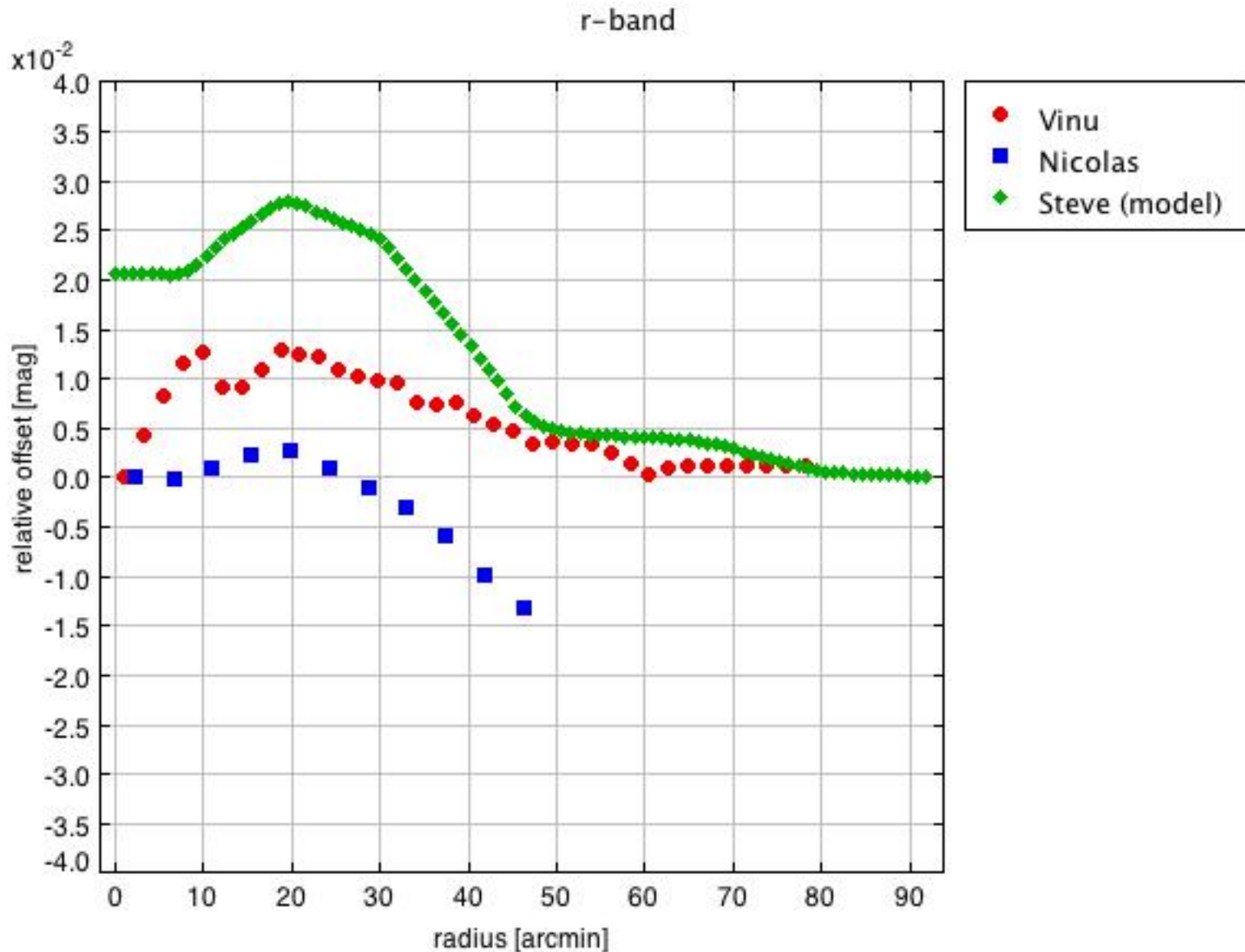


From Vinu
(c. early-March 2013)

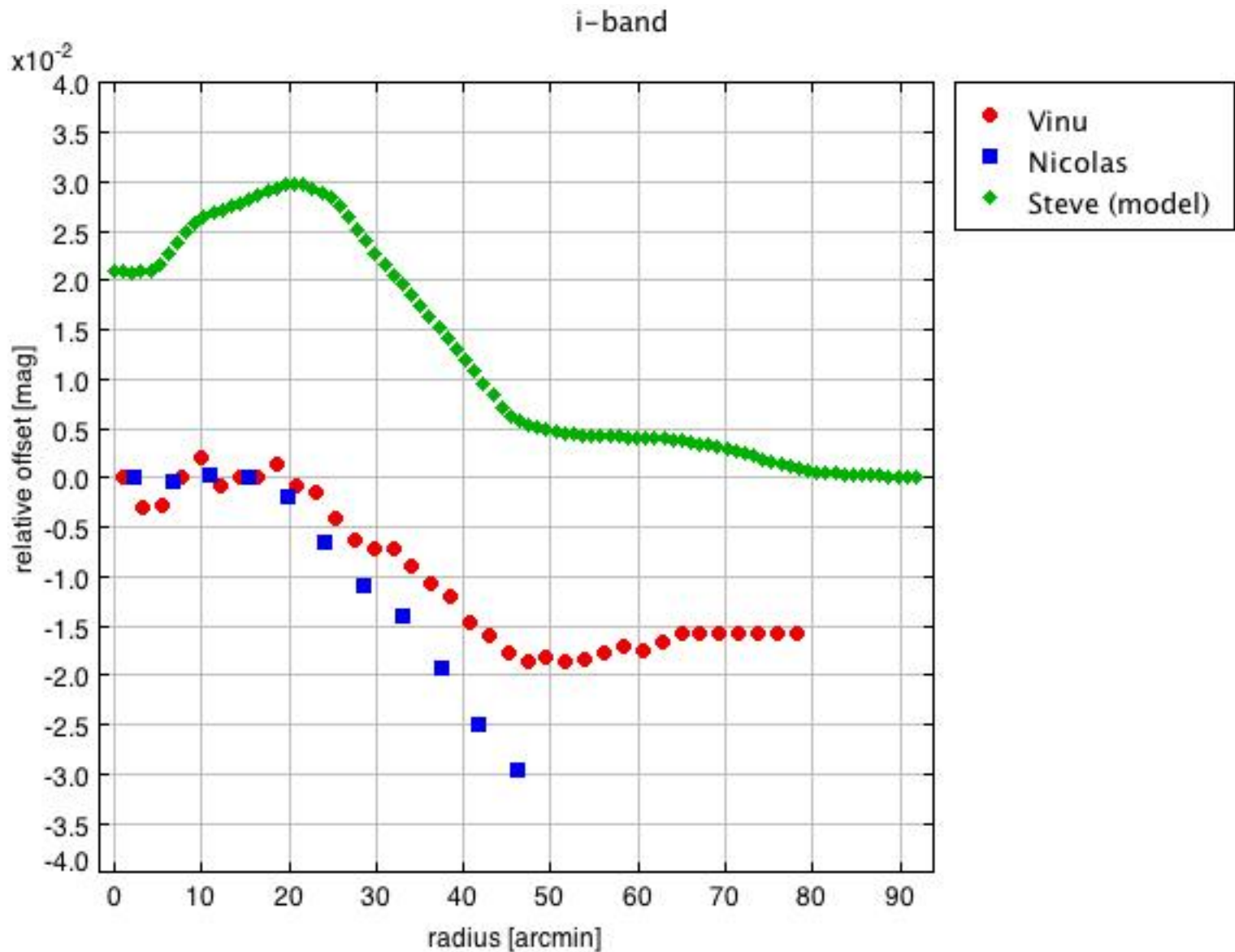
Radii are in CCD pixels
(0.264 arcsec/pixel)



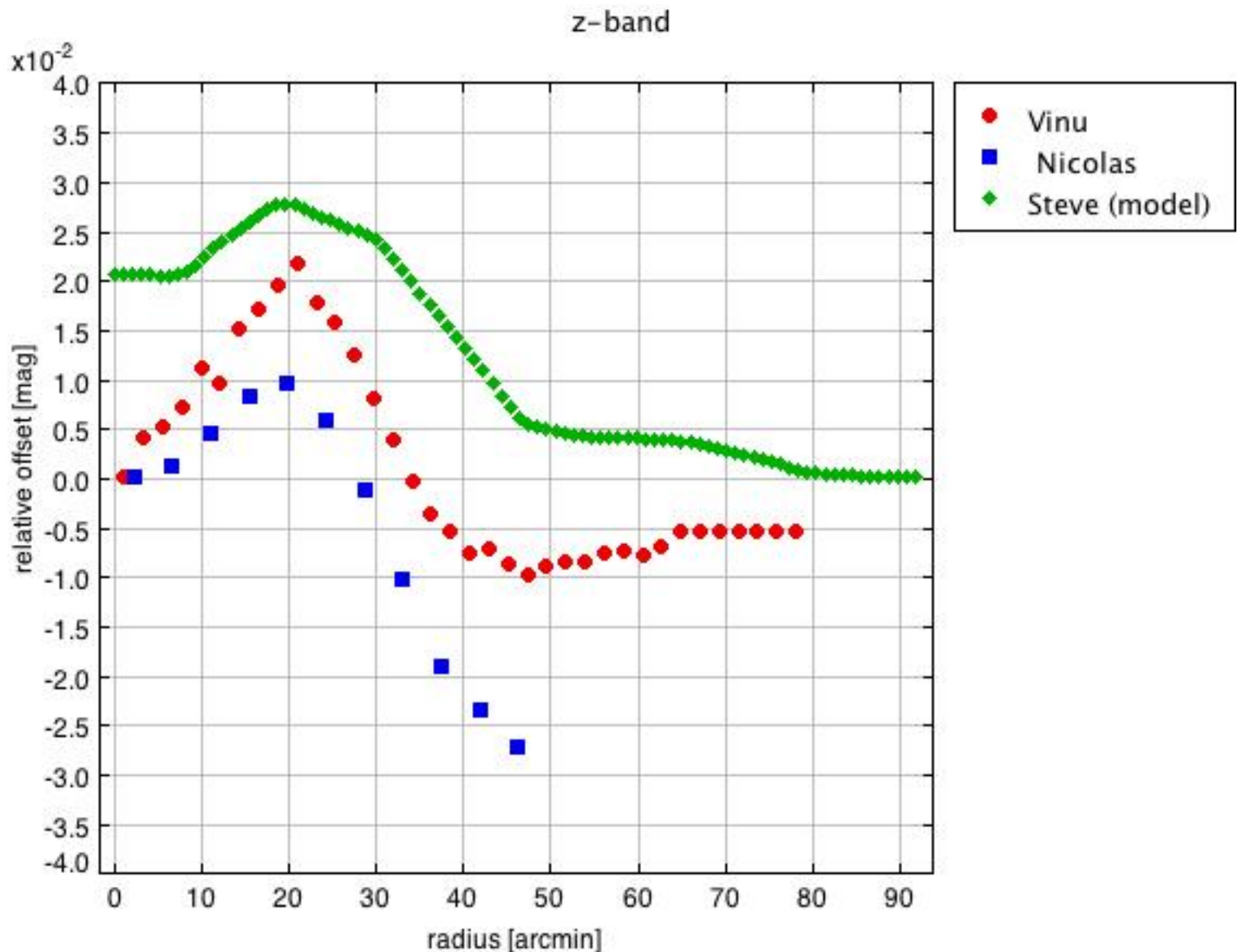
Steve (model) is Steve Kent's optics model of the pupil ghost, azimuthally averaged, from Fig. 2 of DES-doc#6618, “Using Relative Photometry to Calibrate the DES,” by Jim Annis.



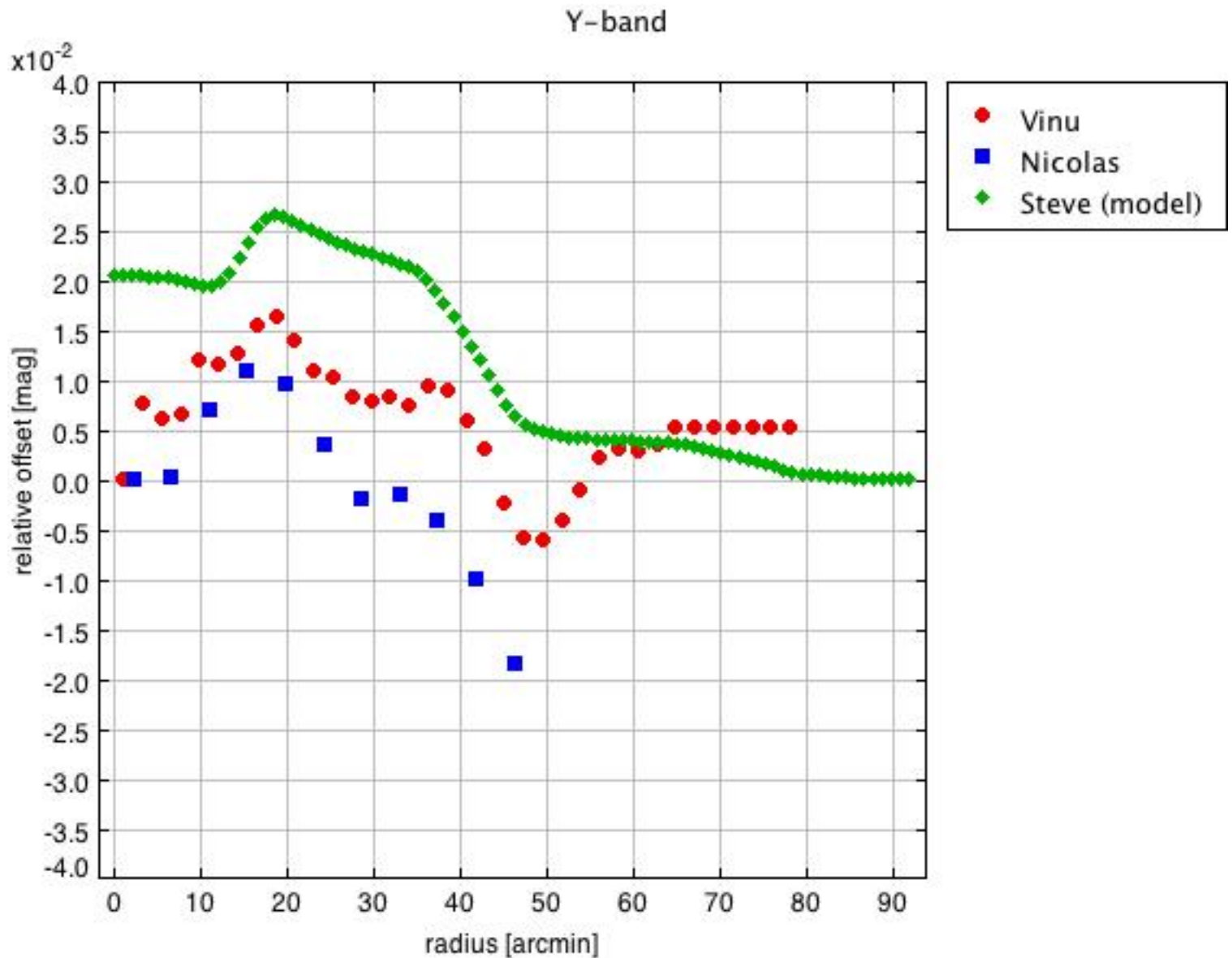
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